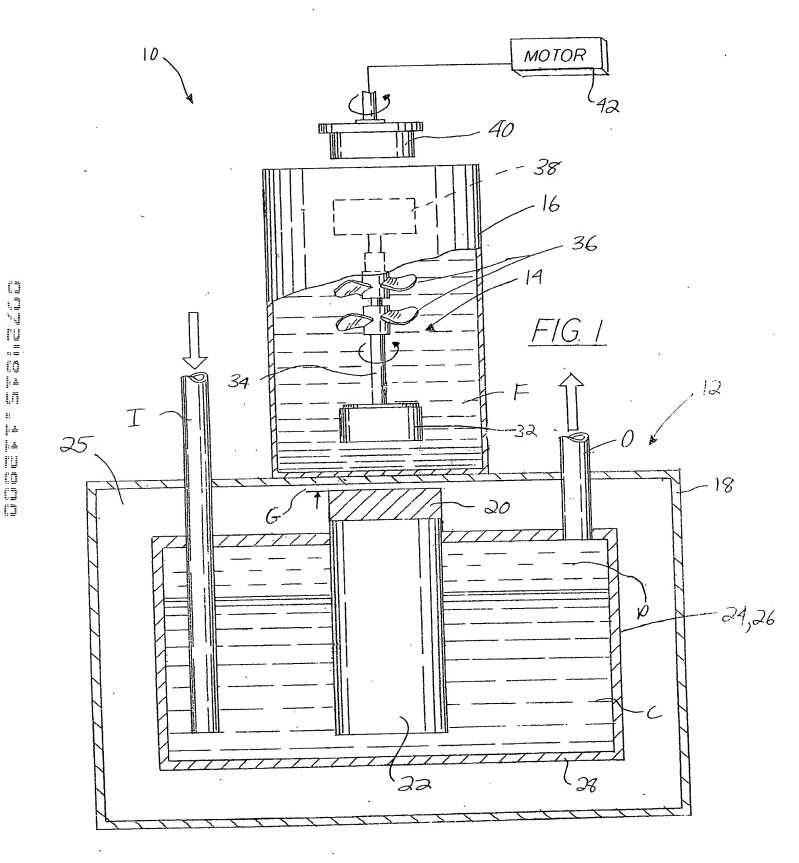
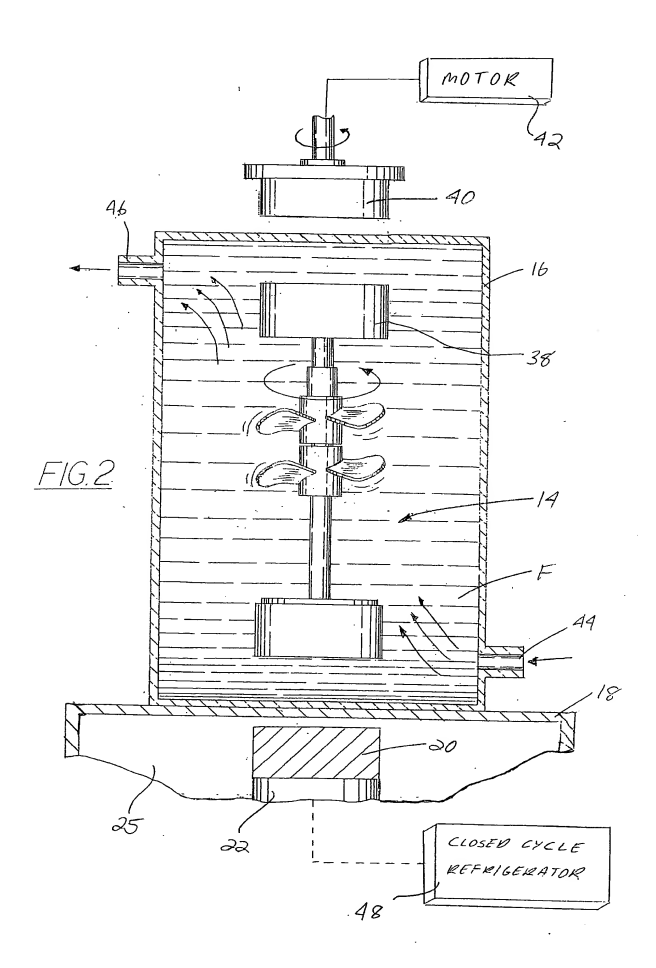
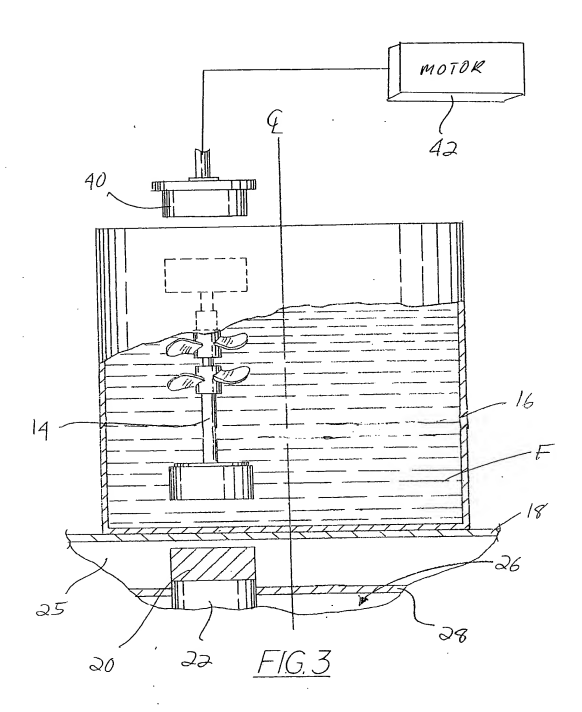
::



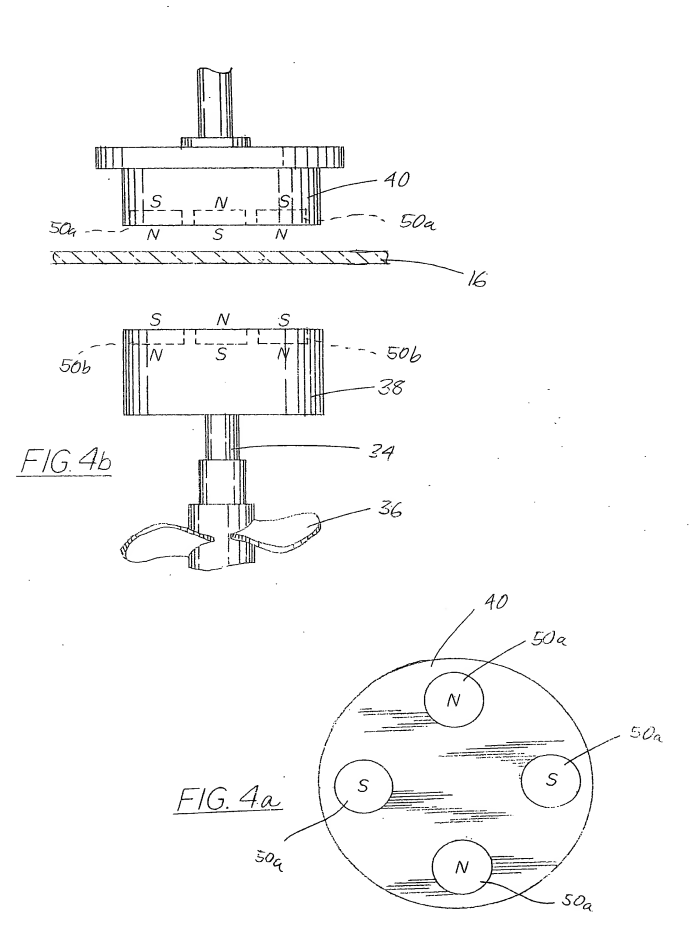
PUMPING OR MIXING SYSTEM USING A LEVITATING MAGENTIC BEARING RELATED SYSTEM COMPONENTS, AND RELATED METHODS ALEXANDRE N. TERENTIEV 642-001 PAGE 2 OF 17



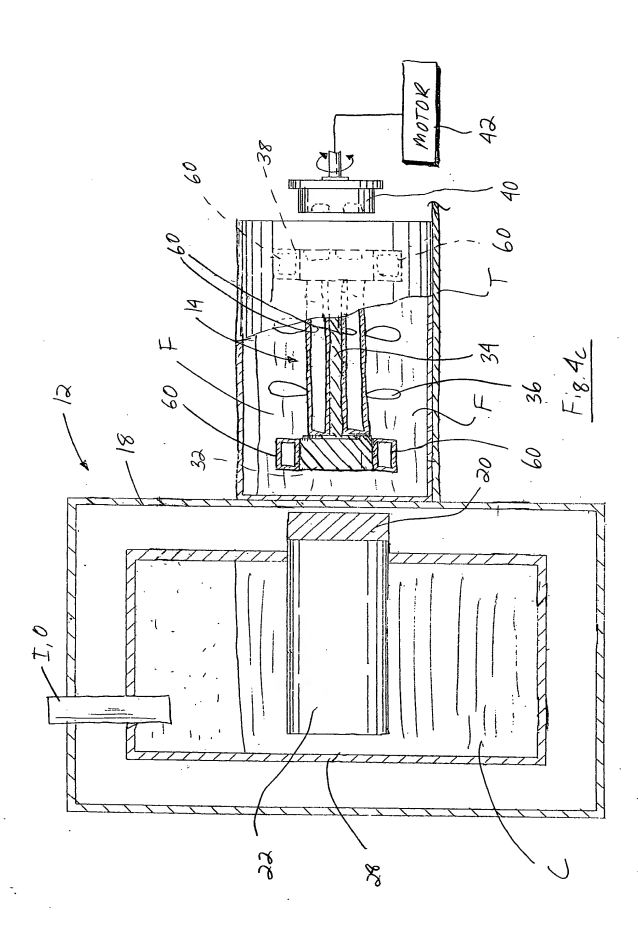
PUMPING OR MIXING SYSTEM USING A LEVITATING MAGENTIC BEARING RELATED SYSTEM COMPONENTS, AND RELATED METHODS ALEXANDRE N. TERENTIEV 642-001 PAGE 3 OF 17

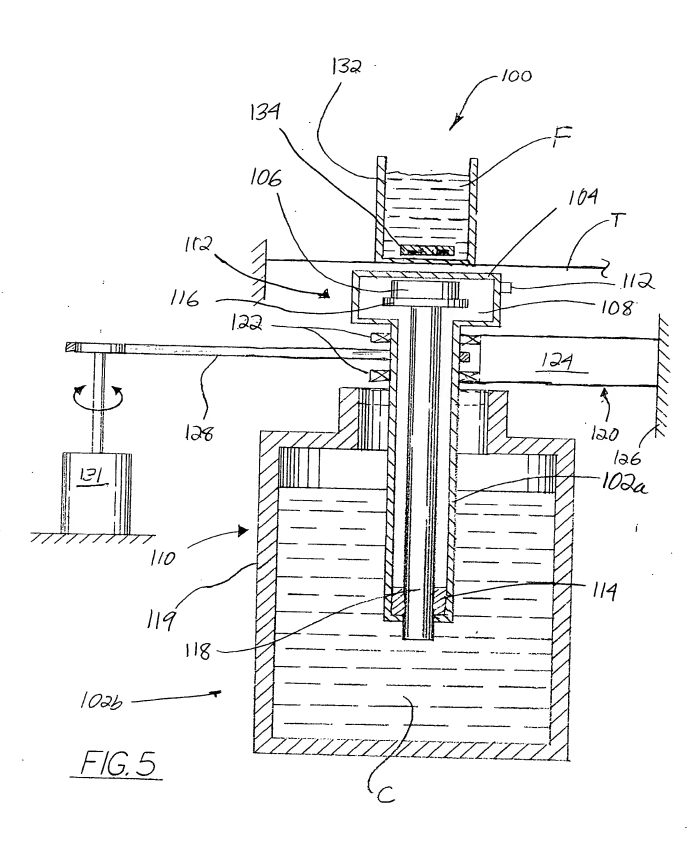


PUMPING OR MIXING SYSTEM USING A LEVITATING MAGENTIC BEARING RELATED SYSTEM COMPONENTS, AND RELATED METHODS ALEXANDRE N. TERENTIEV 642-001 PAGE 4 OF 17

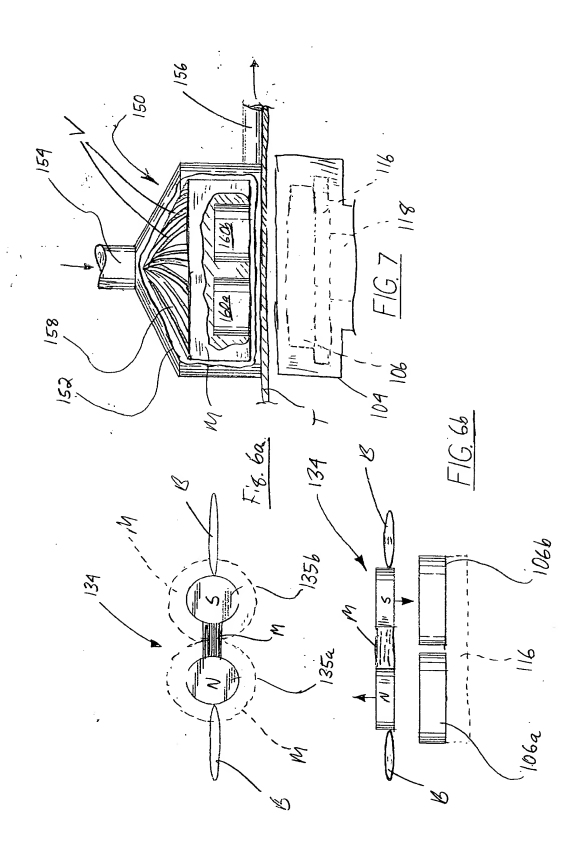


PUMPING OR MIXING SYSTEM USING A LEVITATING MAGENTIC BEARING RELATED SYSTEM COMPONENTS, AND RELATED METHODS ALEXANDRE N. TERENTIEV 642-001 PAGE 5 OF 17





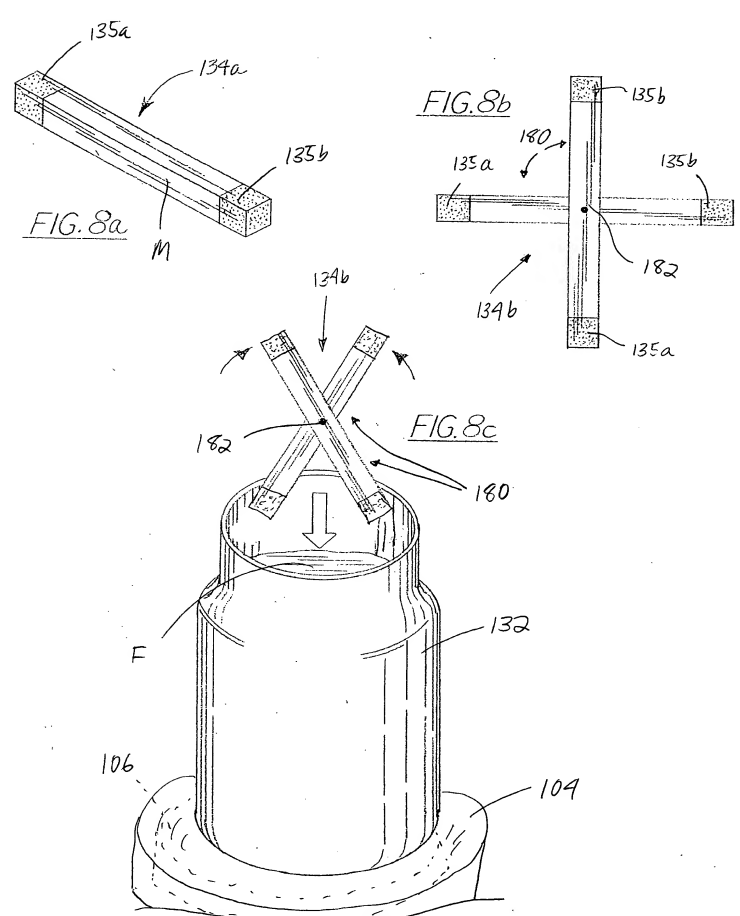
PUMPING OR MIXING SYSTEM USING A LEVITATING MAGENTIC BEARING RELATED SYSTEM COMPONENTS, AND RELATED METHODS ALEXANDRE N. TERENTIEV 642-001 PAGE 7 OF 17

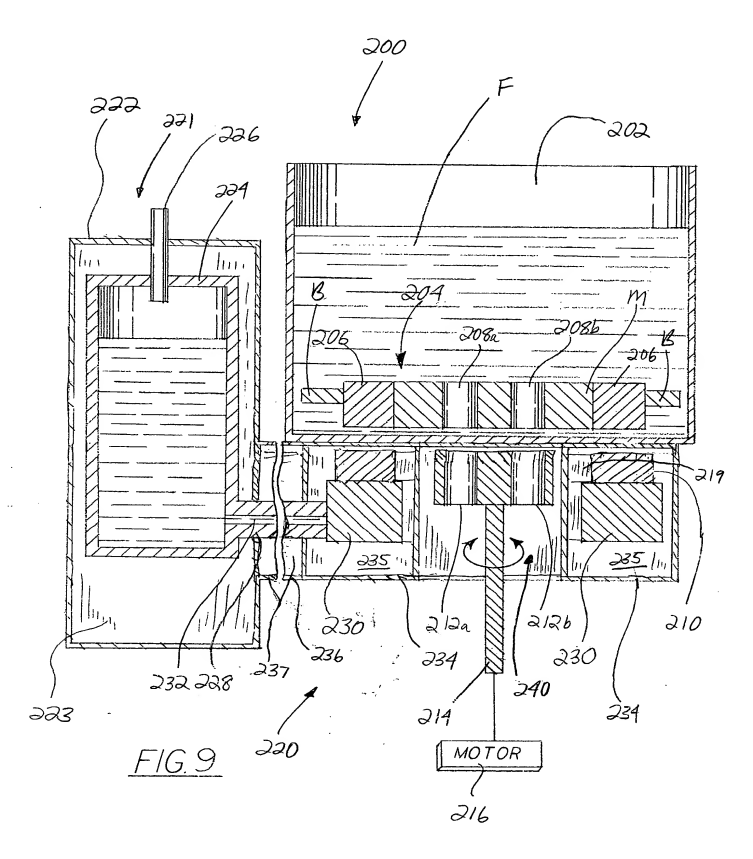


THE COLUMN TWO AND AND ADDRESS OF THE PARTY OF THE PARTY

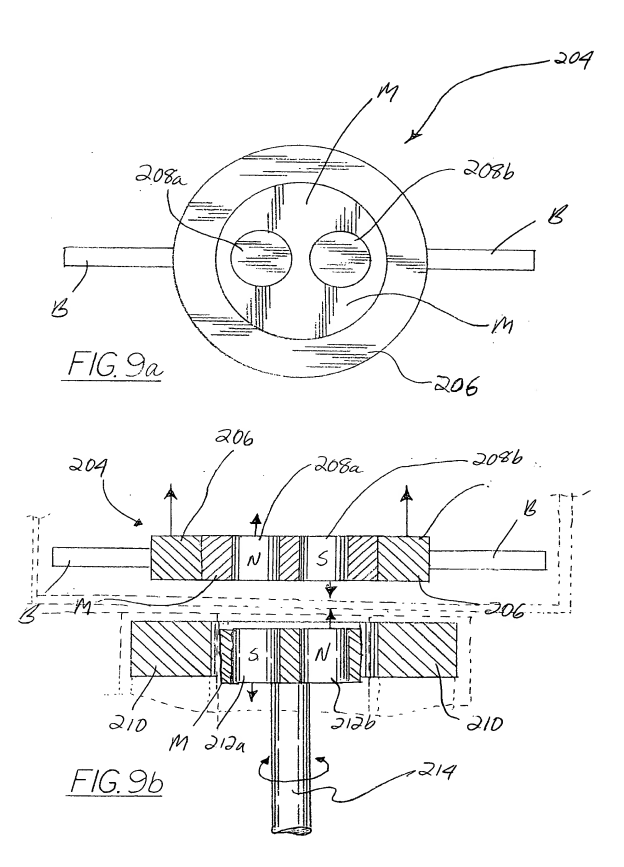
I,N

!:≜

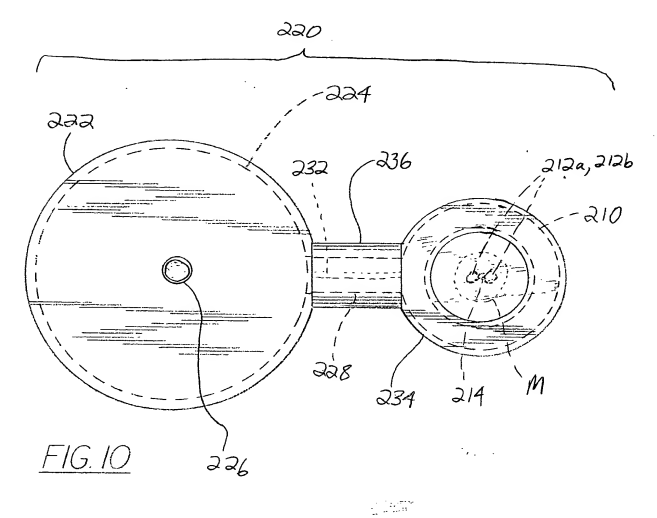


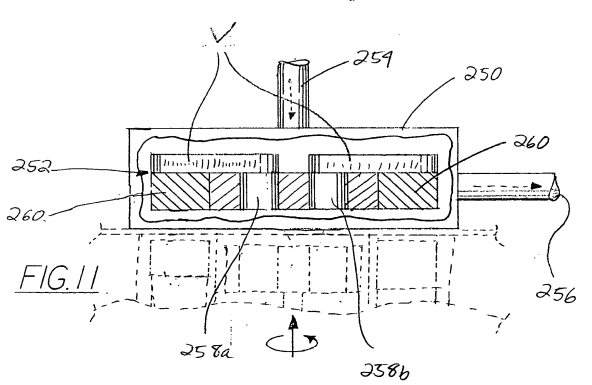


PUMPING OR MIXING SYSTEM USING A LEVITATING MAGENTIC BEARING RELATED SYSTEM COMPONENTS, AND RELATED METHODS ALEXANDRE N. TERENTIEV 642-001 PAGE 10 OF 17

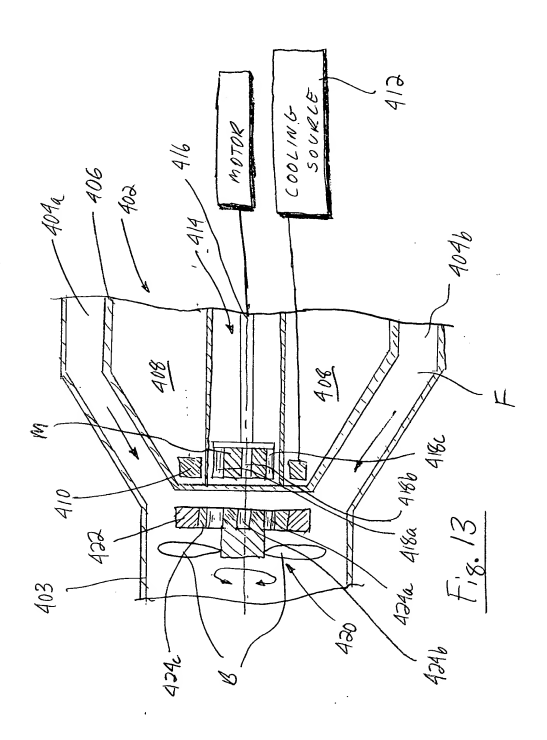


PUMPING OR MIXING SYSTEM USING A LEVITATING MAGENTIC BEARING RELATED SYSTEM COMPONENTS, AND RELATED METHODS ALEXANDRE N. TERENTIEV 642-001 PAGE 11 OF 17

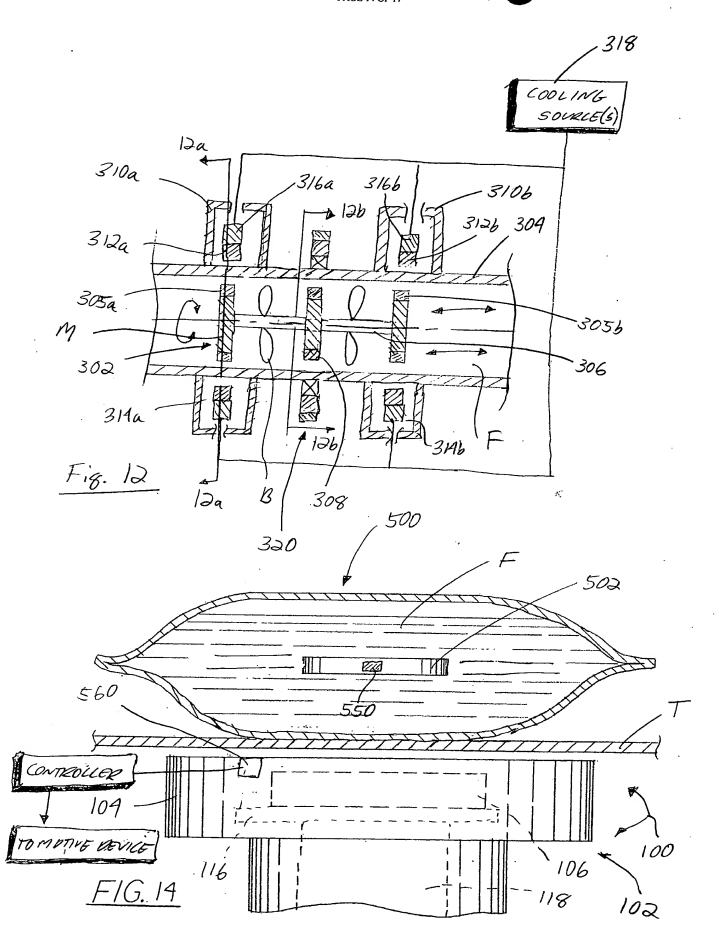




PUMPING OR MIXING SYSTEM USING A LEVITATING MAGENTIC BEARING RELATED SYSTEM COMPONENTS, AND RELATED METHODS ALEXANDRE N. TERENTIEV 642-001 PAGE 13 OF 17



PUMPING OR MIXING SYSTEM USING A LEVITATING MAGENTIC BEARING RELATED SYSTEM COMPONENTS, AND RELATED METHODS ALEXANDRE N. TERENTIEV 642-001 PAGE 14 OF 17



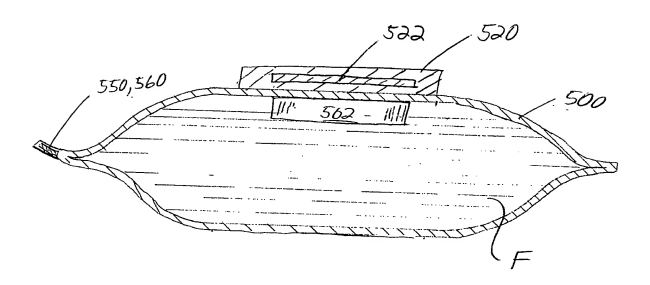


Fig. 14a

